

IN THE SPECIFICATION:

Kindly amend the specification at paragraph [0033] as follows:

[0033] In Figure 1, the augmented output device or printer 102 comprises a number of components that include, but are not limited to a conventional printer 103, control software 110, audio and ~~vide~~ video content recognition software 112, processing logic 114, digital media storage and output 116, and user interaction and control hardware 118. The conventional printer 103 component of the printer 102 can include all or some of the capabilities of a standard or conventional printing device, such as an inkjet printer, a laser printer, or other printing device. Thus, conventional printer 103 has the functionality to print paper documents, and may also have the capabilities of a fax machine, a copy machine, and other devices for generating physical documents. More information about printing systems is provided in the U.S. Patent Application entitled “Networked Printing System Having Embedded Functionality for Printing Time-Based Media,” to Hart, et al., filed March 30, 2004, Attorney Docket Number 20412-8341, and which is incorporated by reference herein, in its entirety.

Kindly amend the specification at paragraph [0079] as follows:

[0079] The system of the present invention includes an output device for generating media representation of media content extracted from a media receiver. The system includes an extraction module for extracting of media content from the media receiver. The output device generates a representation of media content extracted. Additionally, a media transfer interface permits communication between the output device and the media receiver. The methods of the present invention include [[a]] extracting media content from a media receiver, generating a representation of media content, and communicating with the media

receiver through a media transfer interface. Methods of the system further include scheduling actions of the media receiver to occur at predefined times, recording and playing media content, and generating a schedule display of media programs by performing optical character recognition on the schedule displayed on a schedule channel.